L Number	Hits	Search Text	DB	Time stamp
1	192	100/92.ccls.	USPAT;	2002/10/22
1 *	1 172	1007 52.0013.	US-PGPUB;	13:16
i			EPO; JPO;	13.10
1			DERWENT	
	105	100/106		2000/120/00
3	106	100/196.ccls.	USPAT;	2002/10/22
1			US-PGPUB;	13:20
1			EPO; JPO;	
			DERWENT	
4	55	100/195.ccls.	USPAT;	2002/10/22
	ľ		US-PGPUB;	13:20
		•	EPO; JPO;	
1			DERWENT	
2	5.3	100/\$.ccls. and (temperature same	USPAT;	2002/10/22
1		(detect\$3 or sens\$3 or measure\$3) same	US-PGPUB;	14:30
		heat\$3 same (adjust\$3 or compensate\$3))	EPO; JPO;	
1		incaces same (adjusces of compensaces)	DERWENT	<u> </u>
5	178	100/193.ccls.	USPAT;	2002/10/22
3	1/8	100/193.0015.		14:31
			US-PGPUB;	14:21
	1		EPO; JPO;	
		1	DERWENT	
6	171	100/194.ccls.	USPAT;	2002/10/22
1			US-PGPUB;	14:31
1			EPO; JPO;	
	1		DERWENT]
7	115	100/198.ccls.	USPAT;	2002/10/22
-		·	US-PGPUB;	14:31
	Ī		EPO; JPO;	
			DERWENT	1
8	1	100/196.ccls. and (temperature same	USPAT;	2002/10/22
i °	1	regulat\$3)	US-PGPUB;	14:34
		Tegulacys/	EPO; JPO;	13.53
			1	1
	_		DERWENT	1 0000 /10 /01
! -	5	, , = =	USPAT;	2002/10/21
1		respond\$3) same detect\$3))) and	US-PGPUB;	17:37
ļ		100/\$.ccls.	EPO; JPO;	1
			DERWENT	
-	3	((Press and ((heat\$3 same (regulat\$3 or	USPAT;	2002/10/21
		respond\$3) same detect\$3))) and	US-PGPUB;	17:35
İ		100/\$.ccls.) and (platen or continuous)	EPO; JPO;	
		•	DERWENT	
ł _	192060	"3" and (heat adj exchang\$3)	USPAT;	2002/10/21
	132000	, and (a.a and one-many)	US-PGPUB;	17:36
			EPO; JPO;	111.00
1		,	DERWENT	
		(((Press and ((heat\$3 same (regulat\$3 or		2002/10/21
-	0		USPAT;	
		respond\$3) same detect\$3))) and	US-PGPUB;	17:36
ì	1	100/\$.ccls.) and (platen or continuous	EPO; JPO;	
)) and (heat adj exchang\$3)	DERWENT	0000/55/55
-	6	(Press and ((heat\$3 same (regulat\$3 or	USPAT;	2002/10/21
i		respond\$3) same detect\$3))) and	US-PGPUB;	17:46
i	1	72/\$.ccls.	EPO; JPO;	
			DERWENT	1
Ì -	0	(Press and ((platen or ram or slide) same	USPAT;	2002/10/21
		heat\$3 same regulat\$3 same circulat\$3	US-PGPUB;	17:52
!		same detect\$3 same respond\$3))	EPO; JPO;	[
			DERWENT	ţ I
l _	1	(Press and (heat\$3 same regulat\$3 same	USPAT;	2002/10/21
	1	circulat\$3 same detect\$3 same respond\$3))	US-PGPUB;	18:02
		circulacto same defectés same respondas))		10.02
			EPO; JPO;	ļ
		0.05.07771	DERWENT	2002/10/21
-	19	"3050777"	USPAT;	2002/10/21
1			US-PGPUB;	18:08
			EPO; JPO;	
	İ		DERWENT	
-	9	3050777.URPN.	USPAT	2002/10/21
				18:05
_	11	4963221.URPN.	USPAT	2002/10/21
1				18:06
	l	I	1	1 2 3 3 3 3

				2002 (10 (21
-	8	("2558796" "3050777" "3236176"	USPAT	2002/10/21
		"3465645" "3538814" "4356763"		18:07
		"4576092" "4666551").PN.		
-	8	"3517610"	USPAT;	2002/10/21
			US-PGPUB;	18:11
			EPO; JPO;	
			DERWENT	
-	4	3517610.URPN.	USPAT	2002/10/21
				18:10
l -	0	press and ((multi adj platen) same	USPAT;	2002/10/21
		temperature same regulat\$3 same detect\$3)	US-PGPUB;	18:16
		, , , , , , , , , , , , , , , , , , , ,	EPO; JPO;	
			DERWENT	
_	0	press and (multi adj platen) and	USPAT;	2002/10/21
		(temperature same regulat\$3 same	US-PGPUB;	18:17
	}	detect\$3)	EPO; JPO;	
		46666407	DERWENT	
l _	2	press and (multi adj platen) and heat\$3	USPAT;	2002/10/21
		and regulat\$3 and detect\$3	US-PGPUB;	18:24
	1	and regarded and decesers	EPO; JPO;	
			DERWENT	
_	12074	press and continuous and heat\$3 and	USPAT;	2002/10/21
-	12074	regulat\$3 and detect\$3	US-PGPUB;	18:22
		legulacys and decectys	EPO; JPO;	10125
			DERWENT	1
ł	28	(press and continuous and heat\$3 and	USPAT;	2002/10/22
1 -	20	regulat\$3 and detect\$3) and 100/\$.ccls.	US-PGPUB;	08:51
		regulacys and dececess, and 100/9.0013.	EPO; JPO;	"""
			DERWENT	
	5	"4412801"	USPAT;	2002/10/22
-	5	4412001	US-PGPUB;	10:49
			EPO; JPO;	10.49
				}
1	1		DERWENT	1

Mumber			<u> </u>		
1	1 -	Hits	Search Text	DB	Time stamp
2 2 3960069.pn. US-PGPUB; EPG: JPO: DEWNENT USPAT: US		14	"3960069"	HCDAT.	2002/10/22
2 2 3960069.pn.	1	1 14	3900003		
2 2 3960069.pn. DERWENT USPAT; USPAT; USPAT; EFOO JPO; DERWENT USPAT; USPAT; EFOO JPO; DERWENT USPAT; EFOO JPO; DERWENT USPAT; US				1	17.19
2 3960069.pn. USPAT: US		ĺ			
18:16 18:1		١ .	200000		0000 /10 /00
### 1 ### 2002/10/21	2	2	3960069.pn.	1	
2 4365547.pn.		ļ		•	18:16
2 4365547.pn. USPAT; US-PGPUB; PRO, JPO; DERWENT US-					
### 1 # 4365547.pn. and (heat adj Exchanger) ### 1 # 4365547.pn. and (heat adj Exchanger) ### 2002/10/22 ### 100/5.ccls. 2002/10/21 ### 192060 ##					1
### 1 # 4365547.pn. and (heat adj Exchanger) 1 # 4365547.pn. and (heat adj Exchanger)	3	2	4365547.pn.	USPAT;	2002/10/22
1				US-PGPUB;	18:16
1 4365547.pn. and (heat adj Exchanger)				EPO; JPO;	
				DERWENT	
	4	1	4365547.pn. and (heat adj Exchanger)	USPAT;	2002/10/22
Separation Sep				US-PGPUB;	
S					
Cress and ((heat33 same (regulat\$3 or respond\$3) same detect\$3)) and 100/\$.ccls. 3 ((Press and ((heat\$3 same (regulat\$3 or respond\$3) same detect\$3))) and 100/\$.ccls. 3 and (platen or continuous) 2002/10/21 17:37 2002/10/21 2002/10					
respond(3) same detect(3))) and US-PGPUB; EPO; JPO; DRWENT USPAT 2002/10/21 17:37 2002/10/21 17:37 2002/10/21 17:38 2002/10/21 17:38 2002/10/21 17:38 2002/10/21 17:38 2002/10/21 17:38 2002/10/21 17:38 2002/10/21 17:38 2002/10/21 17:38 2002/10/21 17:36	! _	5	(Press and (/ heat\$3 same (remulat\$3 or		2002/10/21
100/\$.ccls. 100/\$.ccls. 2002/10/21 17:35 2002/10/21 17:35 100/\$.ccls. 2002/10/21 17:35 17:					
3	1			1	17.37
192060 1920600 1920600 1920600 1920600 1920600 1920600 1920600 1920600 1920600 1920600 1920600 1920600 1920600 1920600 1920600 1920600 1920600 1920600 1920600 19206000 19206000 1920600 1920600 1920600 1920600 1920600 1920600 1920600 1920600 1920600 1920600 1920600 1920600 1920600 1920600 1920600 1920600 1920600 1920600 19206000 19206000 1920600 1920600 1920600 1920600 1920600 1920600 1920600 1920600 1920600 1920600 1920600 1920600 1920600 1920600 1920600 1920600 1920600 1920600 19206000 1920600 1920600 1920600 1920600 1920600 1920600 19206000 19206000 19206000 19206000 19206000 192060000 192060000 1920600000 19206000000 1920600000000000000000000000000000000000			100/4.0013.		
respond\$3) same detect\$3))) and		_	//Dunner and // hantag / 3 440	§	2002/10/21
192060 192060 3" and (platen or continuous) 2PO; JPO; DERWENT USPAT: US	-	3			·
DERMENT USPAT: USPA]			1	11/:35
192060			100/\$.ccls.) and (platen or continuous)		
US-PGPUB; 17:36					
- 0 (((Press and ((heat\$3 same (regulat\$3 or respond\$3) same detect\$3))) and (platen or continuous)) and (heat adj exchang\$3) (Press and ((heat\$3 same (regulat\$3 or respond\$3) same detect\$3))) and (Press and ((heat\$3 same (regulat\$3 or respond\$3) same detect\$3))) and (Press and ((platen or ram or slide) same heat\$3 same regulat\$3 same circulat\$3 same detect\$3 same respond\$3)) Press and ((platen or ram or slide) same (Press and (platen or r	-	192060	"3" and (heat adj exchang\$3)	USPAT;	2002/10/21
Comparison				US-PGPUB;	17:36
Comparison				EPO; JPO;	
College					
respond\$3) same detect\$3))) and 100/\$.ccls.) and (platen or continuous)) and (heat adj exchang\$3)	1 _	n	(((Press and ((heat\$3 same (regulat\$3 or		2002/10/21
100/\$.ccls.) and (platen or continuous DEPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; USPAT	1				
O	1			I	
- 6 (Press and ((heat\$3 same (regulat\$3 or respond\$3) same detect\$3))) and 72/\$.ccls.					
respond\$3) same detect\$3))) and 72/\$.ccls. 17:46 EPO; JPO; JPO; DERWENT 2002/10/21 17:52 2002/10/21	_			i .	2002/10/21
72/\$.ccls. (Press and ((platen or ram or slide) same heat3 same regulat\$3 same circulat\$3 sam	-	ا ق		•	1
- 0 (Press and ((platen or ram or slide) same heat\$3 same regulat\$3 same circulat\$3 same detect\$3 same respond\$3)) - 1 (Press and (heat\$3 same regulat\$3 same circulat\$3 same circulat\$3 same circulat\$3 same respond\$3)) - 1 (Press and (heat\$3 same regulat\$3 same circulat\$3 same detect\$3) - 1 (Press and (heat\$3 same regulat\$3 same circulat\$3 same c					17:40
- 0 (Press and ((platen or ram or slide) same heat\$3 same regulat\$3 same circulat\$3 same circulat\$3 same detect\$3 same respond\$3)) - 1 (Press and (heat\$3 same regulat\$3 same circulat\$3 same			/2/p.ccis.		
heat\$3 same regulat\$3 same circulat\$3 US-PGPUB; EPO; JPO; DERWENT USPAT; USPAT 2002/10/21 18:02 US-PGPUB; EPO; JPO; DERWENT USPAT; USPAT 2002/10/21 18:08 USPAT; USPAT 2002/10/21 18:08 USPAT; USPAT 2002/10/21 18:08 USPAT; USPAT 2002/10/21 18:06 USPAT;	[_			1 0000 120 123
Same detect\$3 same respond\$3) EPO; JPO; DERWENT USPAT; USPAT USPAT 2002/10/21 18:08 EPO; JPO; DERWENT USPAT 2002/10/21 18:05	-	0		· ·	1
Circulat\$3 same regulat\$3 same USPAT; USPA					17:52
1]		same detect\$3 same respond\$3))		
Circulat\$3 same detect\$3 same respond\$3)	1	1			
- 19 "3050777"	1 -	1			
- 19 "3050777"	[ĺ	circulat\$3 same detect\$3 same respond\$3))	US-PGPUB;	18:02
DERWENT USPAT; 2002/10/21 18:08 - 9 3050777.URPN. USPAT 2002/10/21 18:08 - 11 4963221.URPN. USPAT 2002/10/21 18:06 - 8 ("2558796" "3050777" "3236176" USPAT 2002/10/21 18:06 - 8 ("2558796" "3538814" "4356763" USPAT 2002/10/21 18:07 - 8 "3517610" USPAT 2002/10/21 18:07 - 4 3517610" USPAT; USPOPUB; EPO; JPO; DERWENT USPAT; USPAT			-	EPO; JPO;	l i
- 19 "3050777" - 9 3050777.URPN. - 9 3050777.URPN. - 11 4963221.URPN. - 8 ("2558796" "3050777" "3236176" USPAT 2002/10/21 18:05 - 8 ("2558796" "3538814" "4356763" USPAT 2002/10/21 18:06 - 8 "3517610" - 8 "3517610" - 4 3517610.URPN. - 0 press and ((multi adj platen) same temperature same regulat\$3 same detect\$3) - 0 press and (multi adj platen) and (temperature same regulat\$3 same detect\$3) - 0 press and (multi adj platen) and (temperature same regulat\$3 same detect\$3)					
US-PGPUB; EPO; JPO; DERWENT USPAT 2002/10/21 18:05 11 4963221.URPN. USPAT 2002/10/21 18:06 8 ("2558796" "3050777" "3236176" USPAT 2002/10/21 18:06 "3465645" "3538814" "4356763" USPAT 2002/10/21 18:07 "4576092" "4666551").PN. USPAT; USPAT; USPAT; USPAT; USPAT 2002/10/21 18:11 -	-	19	"3050777"	USPAT;	2002/10/21
- 9 3050777.URPN. USPAT 2002/10/21 18:05 - 11 4963221.URPN. USPAT 2002/10/21 18:06 - 8 ("2558796" "3050777" "3236176" USPAT 2002/10/21 18:06 - 8 ("3558796" "3538814" "4356763" USPAT 2002/10/21 18:07 - 8 "3517610" USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT 2002/10/21 18:11 - 4 3517610.URPN. USPAT 2002/10/21 18:11 - 0 press and ((multi adj platen) same temperature same regulat\$3 same detect\$3) USPAT; USP	_			•	
- 9 3050777.URPN. DERWENT USPAT 2002/10/21 18:05 - 11 4963221.URPN. USPAT 2002/10/21 18:06 - 8 ("2558796" "3050777" "3236176" USPAT 2002/10/21 18:06 - 8 ("2558796" "3538814" "4356763" USPAT 2002/10/21 18:07 - 8 "3517610" USPAT; USPAT; USPAT; USPAT; USPAT; USPAT 2002/10/21 18:11 - 0 press and ([multi adj platen) same temperature same regulat\$3 same detect\$3) USPAT; U	'				
- 9 3050777.URPN. USPAT 2002/10/21 18:05 - 11 4963221.URPN. USPAT 2002/10/21 18:06 - 8 ("2558796" "3050777" "3236176" USPAT 2002/10/21 18:06 - 8 ("2558796" "3538814" "4356763" USPAT 2002/10/21 18:07 - 8 "3517610" USPAT; USPAT; USPAT; USPAT 2002/10/21 18:11 - 0 press and ((multi adj platen) same temperature same regulat\$3 same detect\$3) - 0 press and (multi adj platen) and (temperature same regulat\$3 same detect\$3) - 0 press and (multi adj platen) and (temperature same regulat\$3 same detect\$3) - 0 press and (multi adj platen) and (temperature same regulat\$3 same detect\$3) - 0 press and (multi adj platen) and (temperature same regulat\$3 same detect\$3) - 0 press and (multi adj platen) and (temperature same regulat\$3 same detect\$3)				•	
- 11 4963221.URPN. - 8 ("2558796" "3050777" "3236176" USPAT 2002/10/21 18:06 - 8 ("2558796" "3538814" "4356763" USPAT 2002/10/21 18:07 - 8 "3517610" USPAT; USPAT; USPAT; USPAT; USPAT; USPAT 2002/10/21 18:11 - 4 3517610.URPN 0 press and ((multi adj platen) same temperature same regulat\$3 same detect\$3) - 0 press and (multi adj platen) and (temperature same regulat\$3 same detect\$3) - 0 press and (multi adj platen) and (temperature same regulat\$3 same detect\$3) - 0 press and (multi adj platen) and (temperature same regulat\$3 same detect\$3) - 0 press and (multi adj platen) and (temperature same regulat\$3 same detect\$3) - 0 press and (multi adj platen) and (temperature same regulat\$3 same detect\$3) - 0 press and (multi adj platen) and (temperature same regulat\$3 same detect\$3)	_	ا م	3050777 HPPM	i	2002/10/21
- 11 4963221.URPN. USPAT 2002/10/21 18:06 - 8 ("2558796" "3050777" "3236176" USPAT 2002/10/21 18:06 - 34 ("4576092" "4666551").PN. USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT 2002/10/21 18:11 - 4 3517610.URPN. USPAT 2002/10/21 18:11 - 0 press and ([multi adj platen) same temperature same regulat\$3 same detect\$3) USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; USPAT; US-PGPUB; USPAT; US-PGP	[, ,	JOJOTT LONEIN.	JULAI	
- 8 ("2558796" "3050777" "3236176" USPAT 2002/10/21 18:07 USPAT 2002/10/21 18:07 USPAT 2002/10/21 18:11 2002/10/21 18:11 2002/10/21	_	11	4962221 HDDN	HEDAM	. ,
- 8 ("2558796" "3050777" "3236176" USPAT 2002/10/21 18:07 18:07 18:07 2002/10/21 18:07 2002/10/21 18:07 2002/10/21 2002/10/2	-	++	4703441.UKPN.	USPAI	1
"3465645" "3538814" "4356763"		ا ہ	(405507064 400507774 4000677764		
- 8 "4576092" "4666551").PN. "3517610" 4 3517610.URPN. USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT USPAT 2002/10/21 18:10 18:10 USPAT; USPAT; USPAT USPAT; US	-	8		USPAT	
- 8 "3517610" USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT 2002/10/21 - 4 3517610.URPN. USPAT 2002/10/21 - 0 press and ((multi adj platen) same temperature same regulat\$3 same detect\$3) USPAT; US-PGPUB; EPO; JPO; DERWENT - 0 press and (multi adj platen) and (temperature same regulat\$3 same uspat; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPGPUB; detect\$3) USPAT; USPA			"3465645" "3538814" "4356763"		18:01
- 4 3517610.URPN. USPAT 2002/10/21 - 0 press and ((multi adj platen) same temperature same regulat\$3 same detect\$3) USPAT; USPAT					
- 4 3517610.URPN. EPO; JPO; DERWENT USPAT 2002/10/21 18:10 - 0 press and ((multi adj platen) same temperature same regulat\$3 same detect\$3) USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; detect\$3) (temperature same regulat\$3 same detect\$3) US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; detect\$3)	∤- I	8	"3517610"		
DERWENT USPAT O press and ((multi adj platen) same temperature same regulat\$3 same detect\$3) O press and (multi adj platen) and (temperature same regulat\$3 same detect\$3) O press and (multi adj platen) and (temperature same regulat\$3 same detect\$3) O press and (multi adj platen) and (temperature same regulat\$3 same detect\$3) O press and (multi adj platen) and (temperature same regulat\$3 same detect\$3) O press and (multi adj platen) and (temperature same regulat\$3 same detect\$3)	j				18:11
- 4 3517610.URPN. USPAT 2002/10/21 18:10 - 0 press and ((multi adj platen) same temperature same regulat\$3 same detect\$3) USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; (temperature same regulat\$3 same temperature same regulat\$				EPO; JPO;	
- 0 press and ((multi adj platen) same temperature same regulat\$3 same detect\$3) USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; (temperature same regulat\$3 same USPAT; US-PGPUB; (temperature same regulat\$3 same detect\$3) USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPGPUB; Detect\$3)				DERWENT	
- 0 press and ((multi adj platen) same temperature same regulat\$3 same detect\$3) USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; (temperature same regulat\$3 same USPAT; US-PGPUB; (temperature same regulat\$3 same detect\$3) USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPGPUB; Detect\$3)	j - I	4	3517610.URPN.	USPAT	2002/10/21
press and ((multi adj platen) same temperature same regulat\$3 same detect\$3) press and (multi adj platen) and temperature same regulat\$3 same temperature sam					18:10
temperature same regulat\$3 same detect\$3) US-PGPUB; EPO; JPO; DERWENT or press and (multi adj platen) and USPAT; US-PGPUB; (temperature same regulat\$3 same US-PGPUB; detect\$3) EPO; JPO;	_	l ol	press and ((multi adi platen) same	USPAT:	
- 0 press and (multi adj platen) and USPAT; 2002/10/21 (temperature same regulat\$3 same detect\$3) EPO; JPO;				1	
- 0 press and (multi adj platen) and USPAT; 2002/10/21 (temperature same regulat\$3 same detect\$3) EPO; JPO;			compositions of same december	· ·	
- 0 press and (multi adj platen) and USPAT; 2002/10/21 (temperature same regulat\$3 same detect\$3) EPO; JPO;					
(temperature same regulat\$3 same US-PGPUB; 18:17 detect\$3) EPO; JPO;	_	اہ	proce and (multi add platon) and	1	2002/10/21
detect\$3) EPO; JPO;	-	ן י			1
					10:1/
DERWENT			detect\$3)		
	L			DERWENT	<u> </u>

Search History 10/22/02 6:51:36 PM Page 1

-	2	press and (multi adj platen) and heat\$3	USPAT;	2002/10/21
		and regulat\$3 and detect\$3	US-PGPUB;	18:24
		······ - · • · · · · · · · · · · · · ·	EPO; JPO;	
			DERWENT	
1_	12074	press and continuous and heat\$3 and	USPAT;	2002/10/21
<u> </u>	12074	regulat\$3 and detect\$3	US-PGPUB;	18:22
	İ	regulation and detection		18:22
			EPO; JPO;	
1			DERWENT	
-	· 28	(press and continuous and heat\$3 and	USPAT;	2002/10/22
İ		regulat\$3 and detect\$3) and 100/\$.ccls.	US-PGPUB;	08:51
			EPO; JPO;	} :
]		DERWENT	
l	5	"4412801"	USPAT;	2002/10/22
			US-PGPUB;	10:49
			EPO; JPO;	10.45
	1		1 '	
			DERWENT	
-	192	100/92.ccls.	USPAT;	2002/10/22
1	i		US-PGPUB;	13:16
			EPO; JPO;	1
	1		DERWENT	1
-	106	100/196.ccls.	USPAT;	2002/10/22
			US-PGPUB;	13:20
	1		EPO; JPO;	
	l	100/1053-	DERWENT	2002/10/02
-	55	100/195.ccls.	USPAT;	2002/10/22
			US-PGPUB;	13:20
			EPO; JPO;	
			DERWENT	}
-	53	100/\$.ccls. and (temperature same	USPAT;	2002/10/22
1		(detect\$3 or sens\$3 or measure\$3) same	US-PGPUB;	14:30
İ		heat\$3 same (adjust\$3 or compensate\$3))	EPO; JPO;	[11.30
		neacys same (adjustes of compensatess)	DERWENT	-
i	170	100/1033-		2002/10/22
-	178	100/193.ccls.	USPAT;	2002/10/22
			US-PGPUB;	14:31
			EPO; JPO;	
			DERWENT	
i –	171	100/194.ccls.	USPAT;	2002/10/22
			US-PGPUB;	14:31
			EPO; JPO;	1
			DERWENT .	
	115	100/198.ccls.		2002 (10 (22
-	115	100/198.CCIS.	USPAT;	2002/10/22
			US-PGPUB;	14:31
			EPO; JPO;	
			DERWENT	
-	1	100/196.ccls. and (temperature same	USPAT;	2002/10/22
		regulat\$3)	US-PGPUB;	14:34
			EPO; JPO;	}
	_	/100/61 /+	DERWENT	2002/10/22
1 -	0		USPAT;	2002/10/22
]		(detect\$3 or sens\$3 or measure\$3) same	US-PGPUB;	16:08
]		heat\$3 same (adjust\$3 or compensate\$3)))	EPO; JPO;	
	,	and (heat adj excahnger)	DERWENT	i
-	5	(100/\$.ccls. and (temperature same	USPAT;	2002/10/22
		(detect\$3 or sens\$3 or measure\$3) same	US-PGPUB;	16:14
		heat\$3 same (adjust\$3 or compensate\$3)))	EPO; JPO;	· · · ·
		and (heat adj exchanger)	DERWENT	
	4		1	2002/10/22
-	4	4412801.pn.	USPAT;	2002/10/22
į i		•	US-PGPUB;	16:14
[EPO; JPO;	
ļ			DERWENT	
j _	0	4412801.pn. and exchang\$3	USPAT;	2002/10/22
		1	US-PGPUB;	17:19
			EPO; JPO;	= · • = •
			· ·	
			DERWENT	